Message

Nance, Earthea [Nance.Earthea@epa.gov] From:

11/4/2022 8:06:33 PM Sent:

To: Smith, Melissa [Smith.Melissa@epa.gov]; Gonzalez, Iris [Gonzalez.Iris@epa.gov]; Dwyer, Stacey

[Dwyer.Stacey@epa.gov]; Maguire, Charles [maguire.charles@epa.gov]; Shaikh, Taimur [Shaikh.Taimur@epa.gov];

Tripathi, Arati [Tripathi.Arati@epa.gov]; Vaughn, Gloria [Vaughn.Gloria@epa.gov]; Mzee, Nabil

[mzee.nabil@epa.gov]

FW: Summary of Clean Harbors application Subject:

Below is the email from General Honore about Colfax.

-E

From: Russel Honore' < russel.honore(Ex.6) Sent: Thursday, November 3, 2022 8: 14 PIVI To: Nance, Earthea < Nance. Earthea@epa.gov> Subject: Fwd: Summary of Clean Harbors application

Lets talk about this please

----- Forwarded message ------

From: Michael Tritico < michaeltritico @ Ex. 6 Personal Privacy (PP)

Date: Thu, Nov 3, 2022 at 7:51 PM

Subject: Re: Summary of Clean Harbors application

To: Anne Rolfes <anne@labucketbrigade.org>, Brian Salvatore
brian.salvatore@lsus.edu>, Darryl Malek-Wiley

<darryl.malek-wiley@sierraclub.org>, GreenARMY <green-army@googlegroups.com>, Jack Reno Sweeney < iack@labucketbrigade.org >, Jacques Morial < jacquesmorial Ex. 6 Personal Privacy (PP); Kim in Goodell < goodellk Ex. 6 Personal Privacy (PP)

Naomi Yoder <naomi@healthygulf.org>, Terrell, Kimberly A <kterrell1@tulane.edu>, Russel Honore'

Interesting. My first quick reading of the material brought to mind the years we spent trying to get LDEQ and EPA to understand that the hazardous waste incinerators at PPG in Calcasieu and Rollins in Baton Rouge were actually chlorinated dioxin/furan generators instead of destroyers because their Three T's (Time in the flame, Temperature in the flame, and Turbulence in the flame) were not sufficient to destroy the precursors but were ideal for creating the much more toxic and bioaccumulative chlorinated double-ringed molecules. We finally forced a 6-Nines guidance that the companies eventually claimed they could attain.

Despite the apparent actual existing presence of dioxins and PCBs in the Clean Harbors material their "Contained Burn Chamber System" will have a DRE or Destruction Removal Efficiency of 99.99% which is only 4-Nines.

Why LDEQ and EPA would allow that much lower DRE than for the incinerators that still at 6-Nines created long-lasting problems is bewildering to me.

Maybe I am just too tired and old to see something wonderful about the Clean Harbors situation. (I do think if I were a regulator there to watch a trial burn I would do it with a strong pair of binoculars, not right up close!)

Michael Tritico

Restore Explicit Symmetry To Our Ravaged Earth

On Thursday, November 3, 2022 at 06:57:41 PM CDT, Russel Honore' < russel.honore | Ex. 6 Personal Privacy (PP) | wrote:

Please read and provide comments thanks.

Folk., I made a mistake and left off the attachment, Thank you to those of you who caught my mistake.

Wilma provided a summary of CH application. Open burning/open detonation continues as part of their proposed plan. The contained burn chambers have some problems.

Be sure to put the put the needed data on your email or written comments you hand in.,

000

Best Regards, LT General Russel Honore (Ret) <u>www.generalhonore.com</u> (404) 227-1527 See/Smell Something, Say Something, Do Something. Take a picture Call 911

__

Best Regards, LT General Russel Honore (Ret) www.generalhonore.com (404) 227-1527 See/Smell Something, Say Something, Do Something, Take a picture Call 911